

☐ In my patents list | Print

ADMIXTURE FOR CEMENT MIXES.

Bibliographic data	Description	Claims	Original document	INPADOC legal status
Publication number: EP0188471 (A1) Publication date: 1986-07-30 Inventor(s): KOZAKURA TERUO NISSO MASTER BU, OHTA AKIRA NISSO MASTER BUILDE, NEMOTO TOHRU NISSO MASTER BUIL, SHIMIZU TETSUJ, NAKAYAMA CHO-M, SPROUTS SANDRA R, MOORE RICHARD H Applicant(s): SANDOZ AG [CH] Classification: - international: C04B28/02; C04B28/00; (IPC-1-7) C04B24/06; C04B24/18; C04B24/38; C04B28/00 - European: C04B28/02 Application number: EP19850903249 19850618 Priority number(s): JP19840125353 19840620; US19840657307 19841003				Also published as: EP0188471 (B1) WO8600291 (A1) NO860618 (A) BR8506790 (A) AU4494885 (A) more >>
View INPADOC patent family View list of citing documents View document in the European Register				
Report a data error here				
<p>Abstract not available for EP 0188471 (A1)</p> <p>Abstract of corresponding document: WO 8600291 (A1)</p> <p>Aggregate containing cement mixes, such as grouts, mortars, and concrete for use in construction or for cementing brick, cement block, stucco and even ceramic tiles. These mixes comprise: a) hydraulic cement; b) one or more flocculating agents, selected from sodium alginate, water soluble cellulose ether, polyacrylate, polyacrylamide, guar gum, gelatin, chitosan, dextrin and dialdehyde starches; c) one or more water reducing agents selected from sulphonated naphthalene/formaldehyde condensates, sulphonated melamine/formaldehyde condensates, lignosulphonates, modified lignosulphonates, salts of polyhydroxy carboxylic acids, polyhydroxy carboxylic acids, glucosaccharides, copolymers of linear or cyclic C4-6- olefins and unsaturated ethylenic dicarboxylic acids; d) aggregate; and e) water.</p>				
<p>Data supplied from the esp@cenet database — Worldwide</p>				